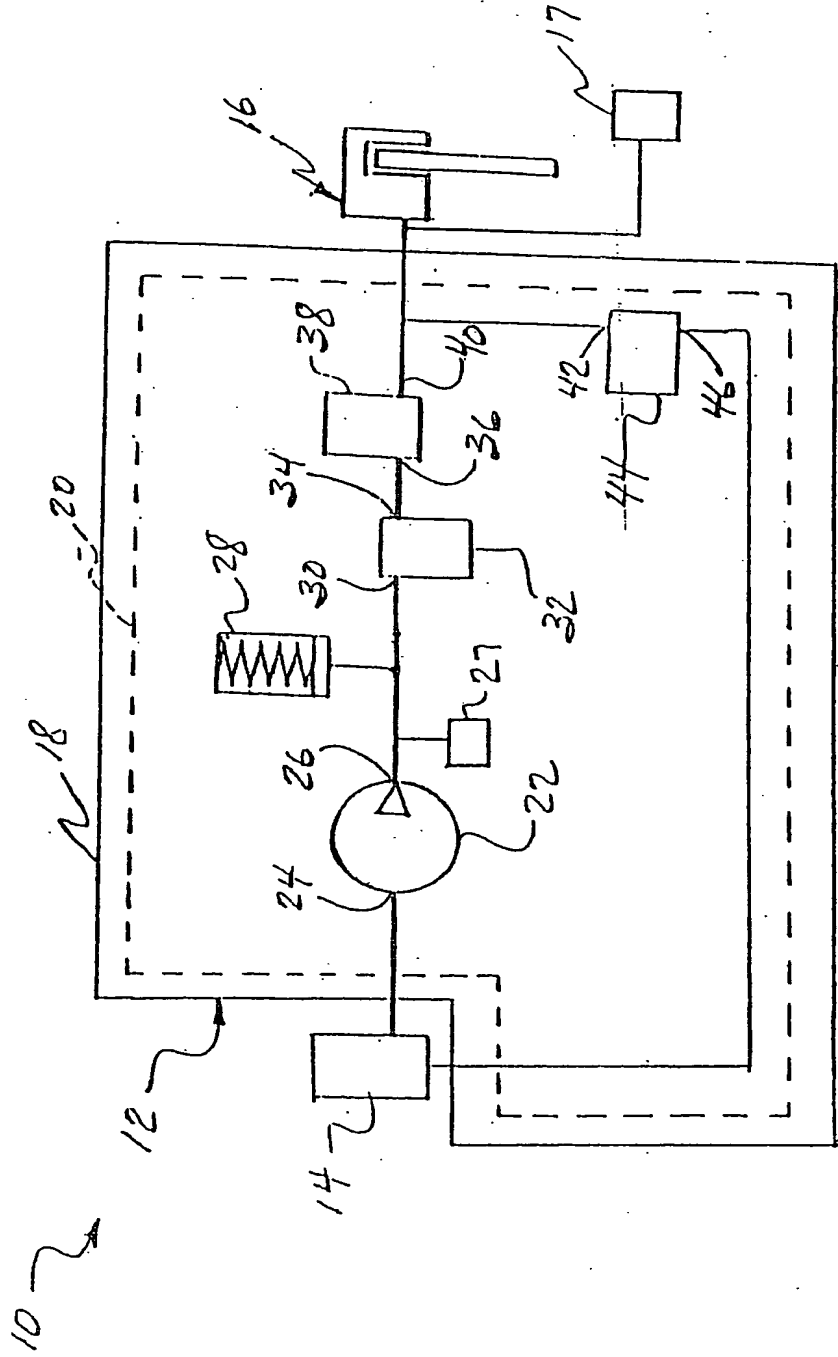


FIG. 1



2025-01-01

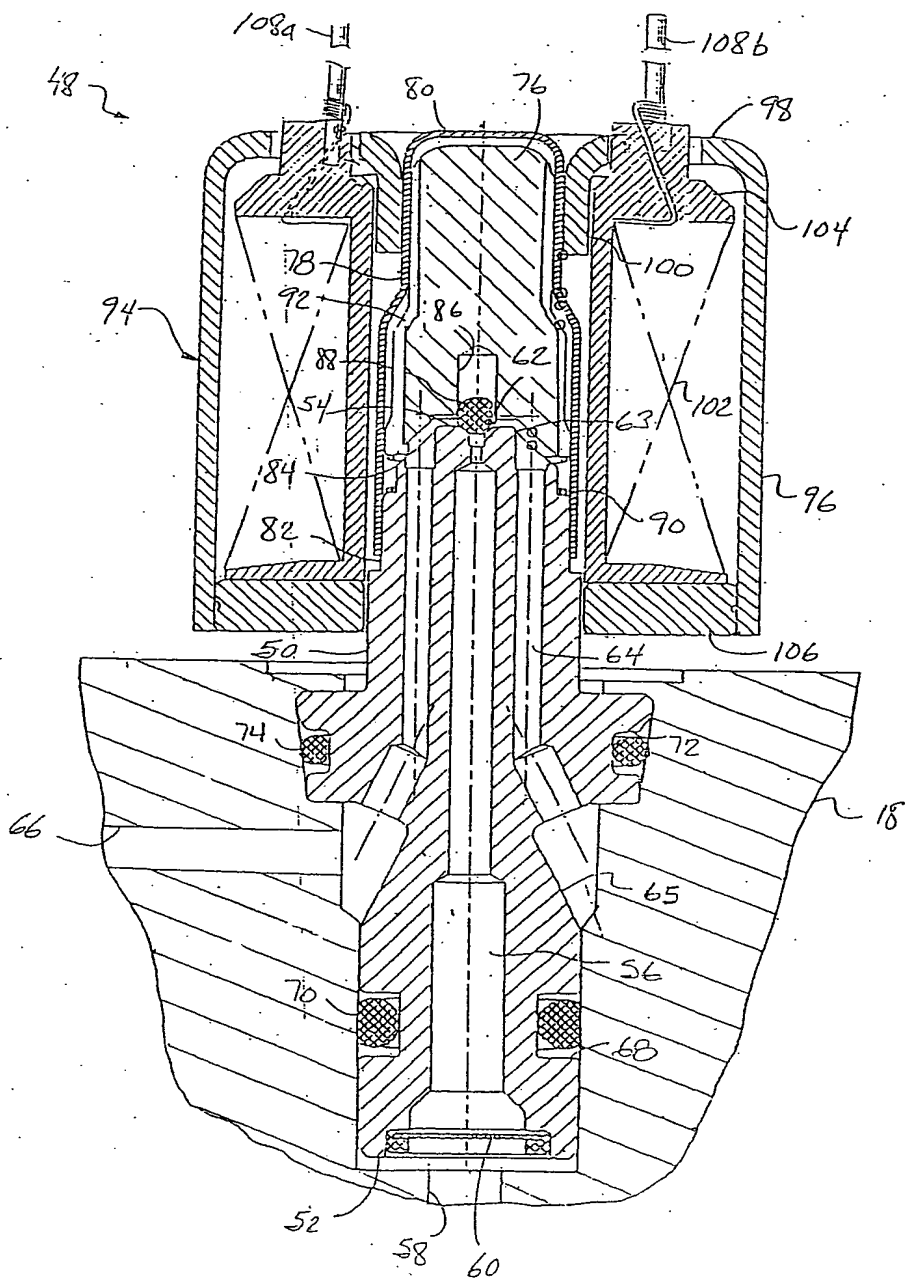


FIG 2:

10028750.040102

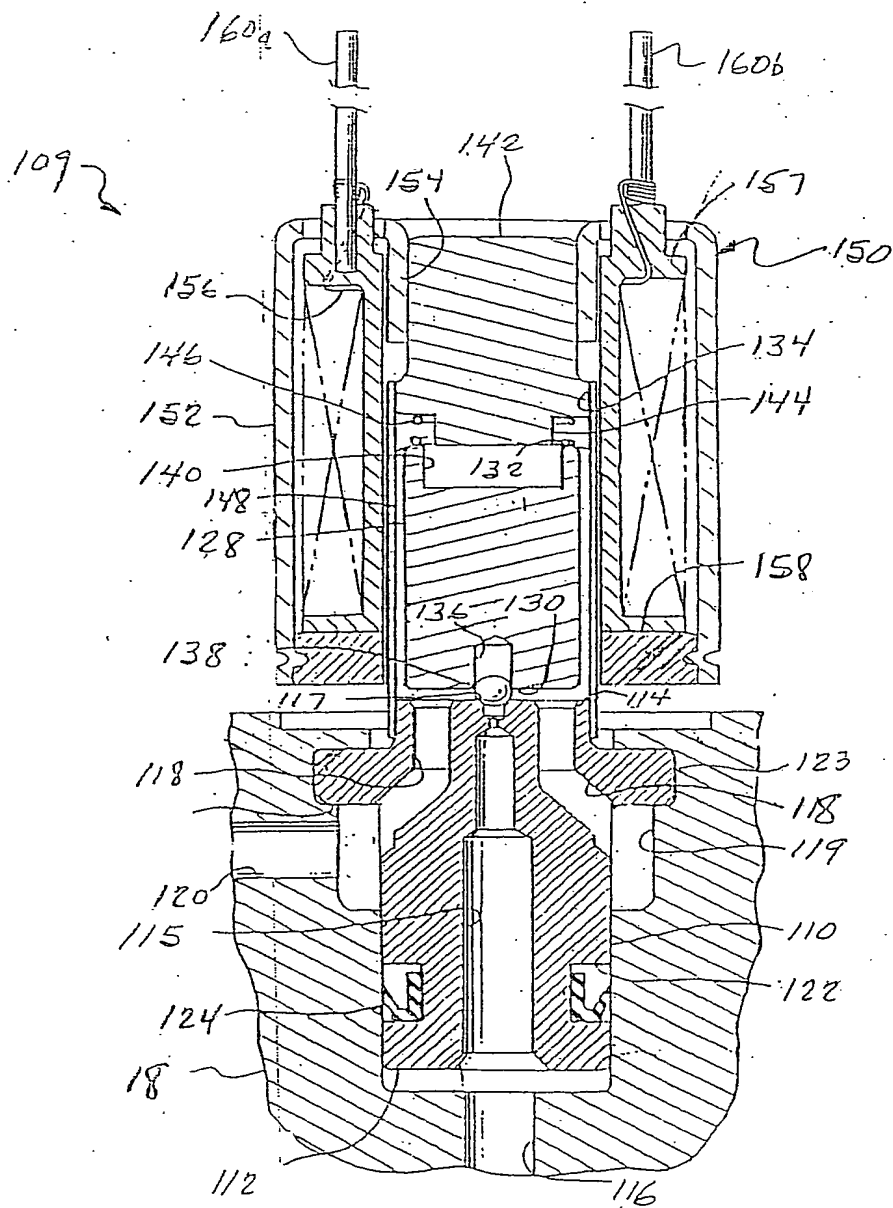


FIG 3

10028750.040102

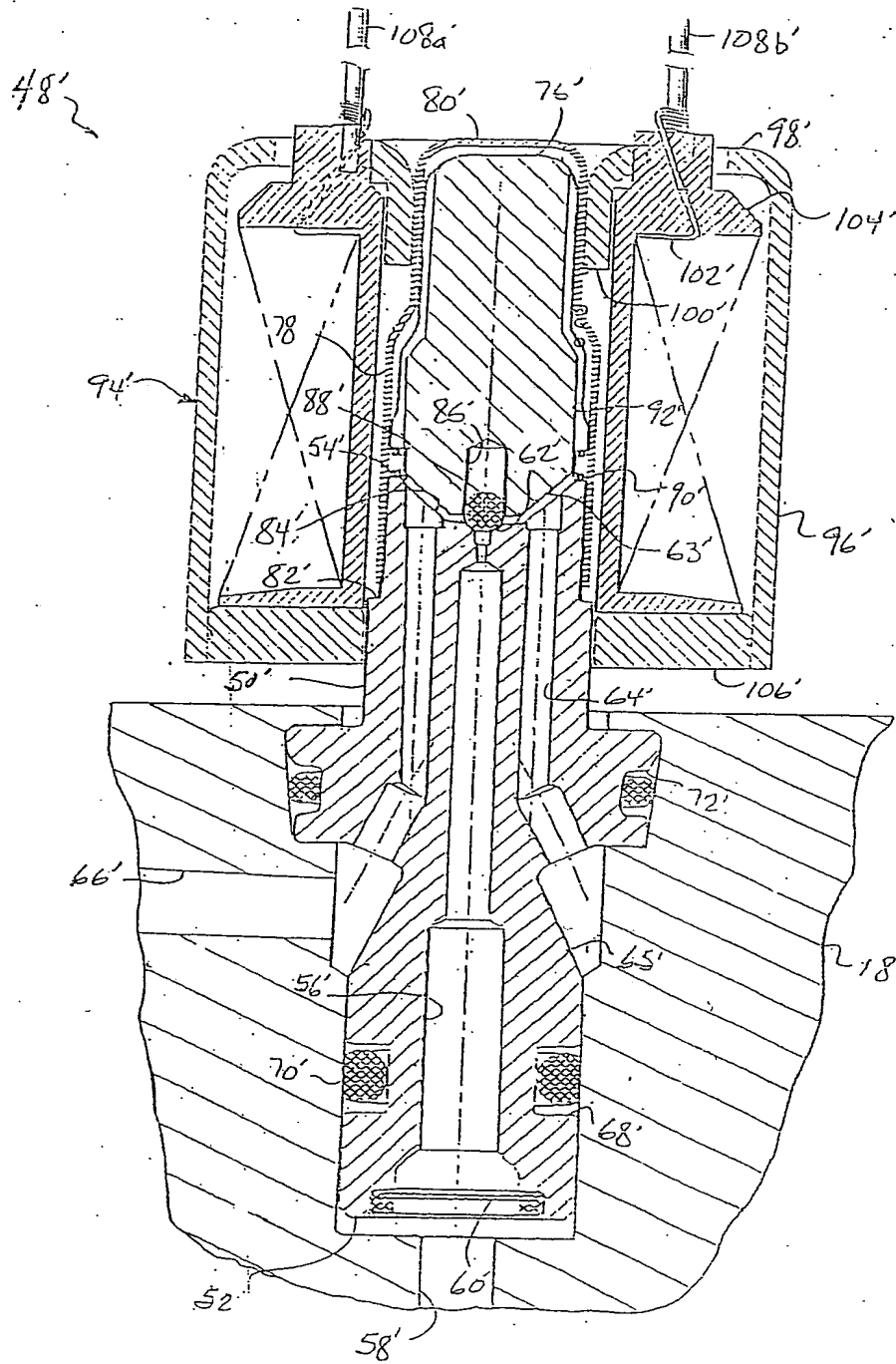


FIG 4

This diagram illustrates a mechanical assembly in a cross-sectional view. The assembly is housed within a main body, indicated by the reference numeral 200. A central vertical shaft, labeled 224, passes through the center of the device. At the top, a component 226 is shown, which appears to be a cap or a seal. Below this, a series of internal components are visible, including a spring mechanism (222) and a valve or actuator (218). The assembly is supported by a base (18) which is secured with bolts (202, 204, 206, 208). The internal components are labeled with various numerals: 210, 212, 214, 216, 213, 220, and 230. The diagram uses hatching to indicate different materials and cross-sections.

FIG. 5

10028750, 040102

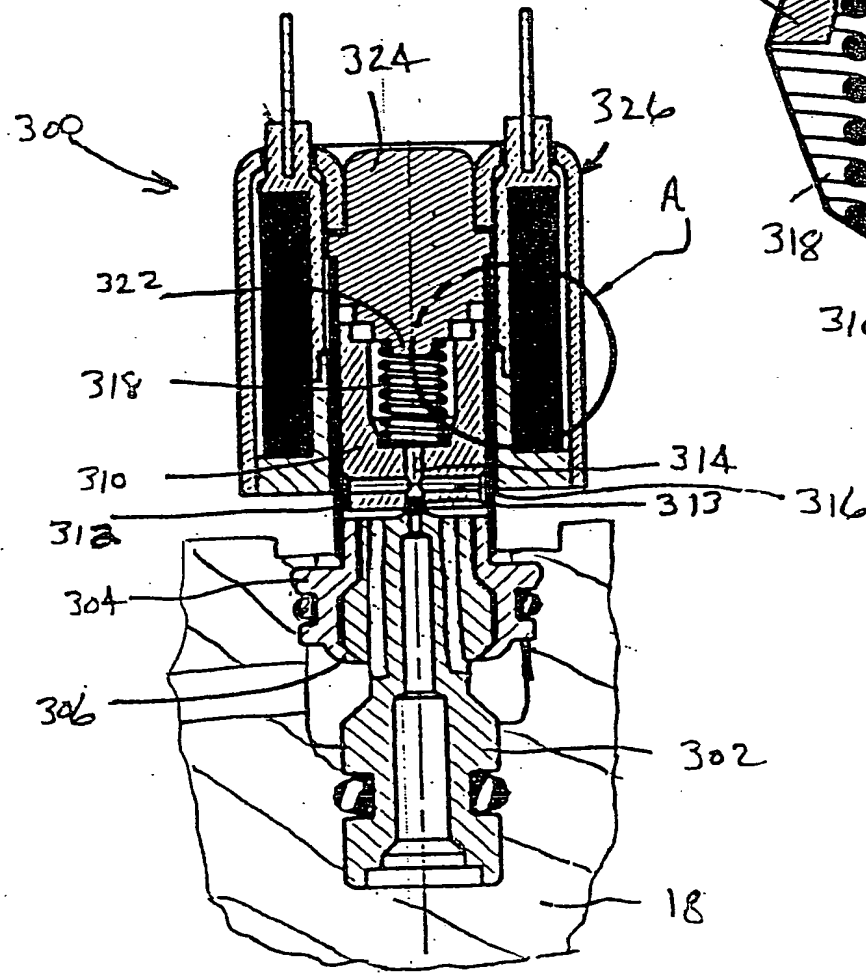


FIG. 6

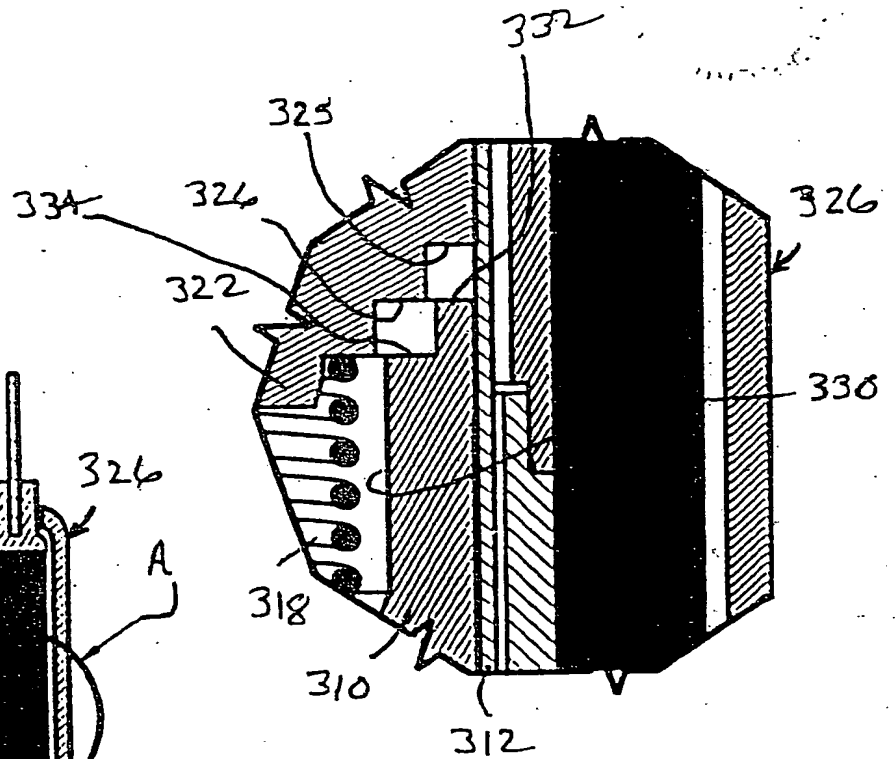


FIG. 7

1062-017

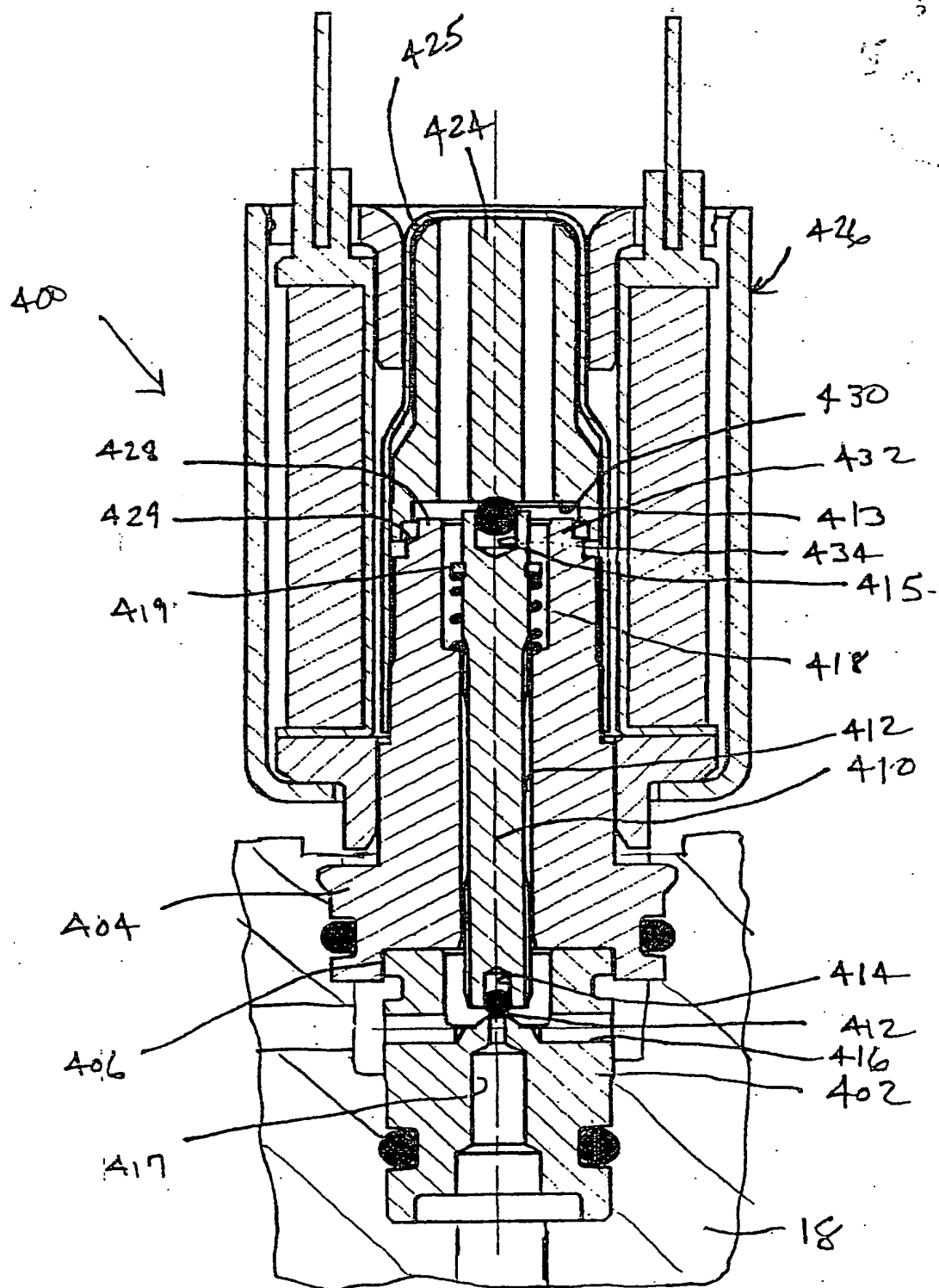
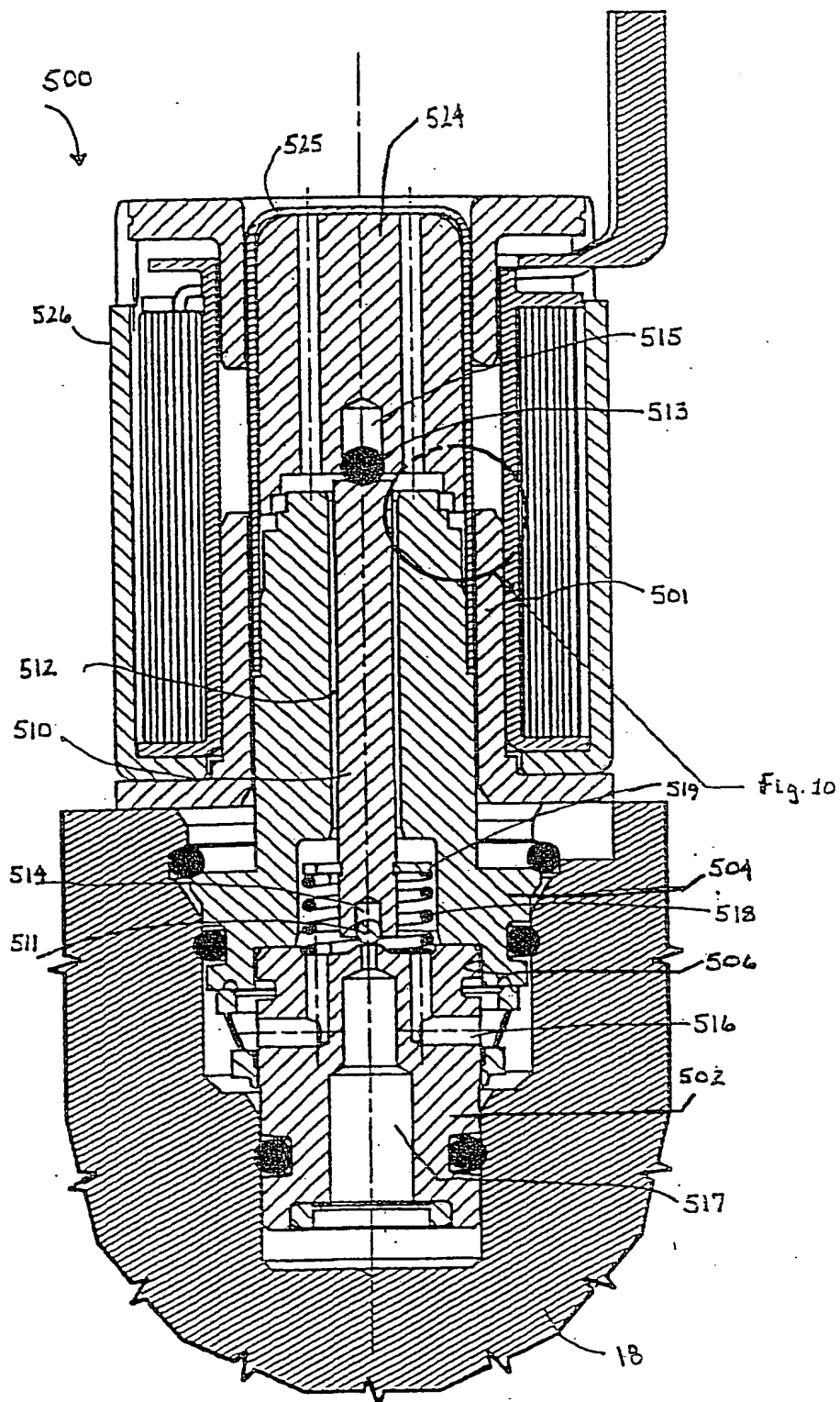


FIG. 8

10028750, 040102



NORMALLY OPEN
PROPORTIONAL VALVE

Fig. 9

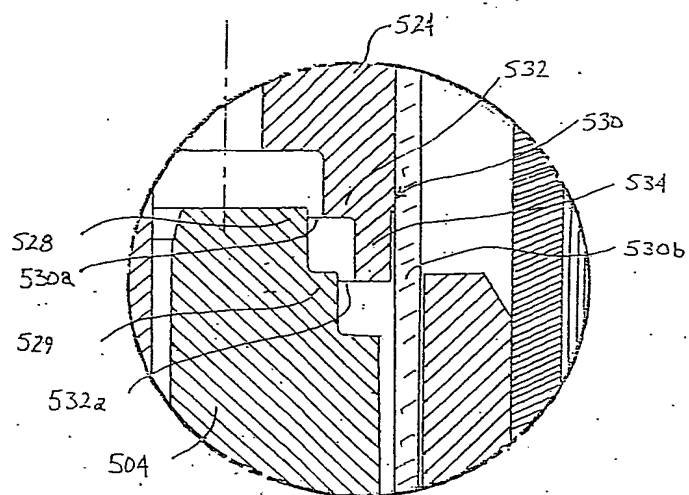


Fig. 10

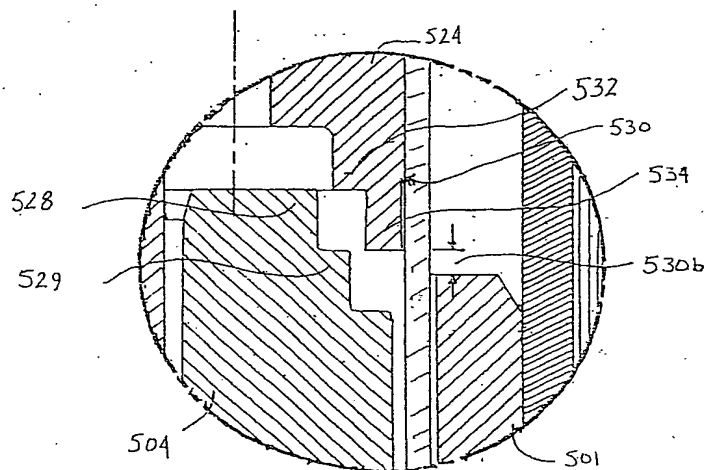


Fig. 10A

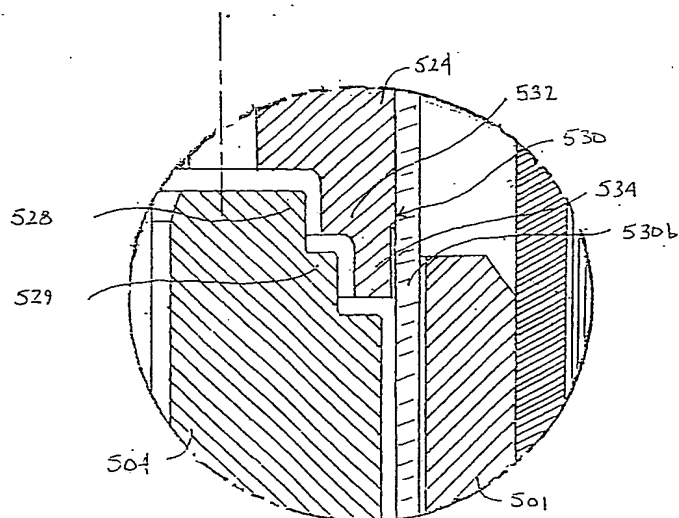
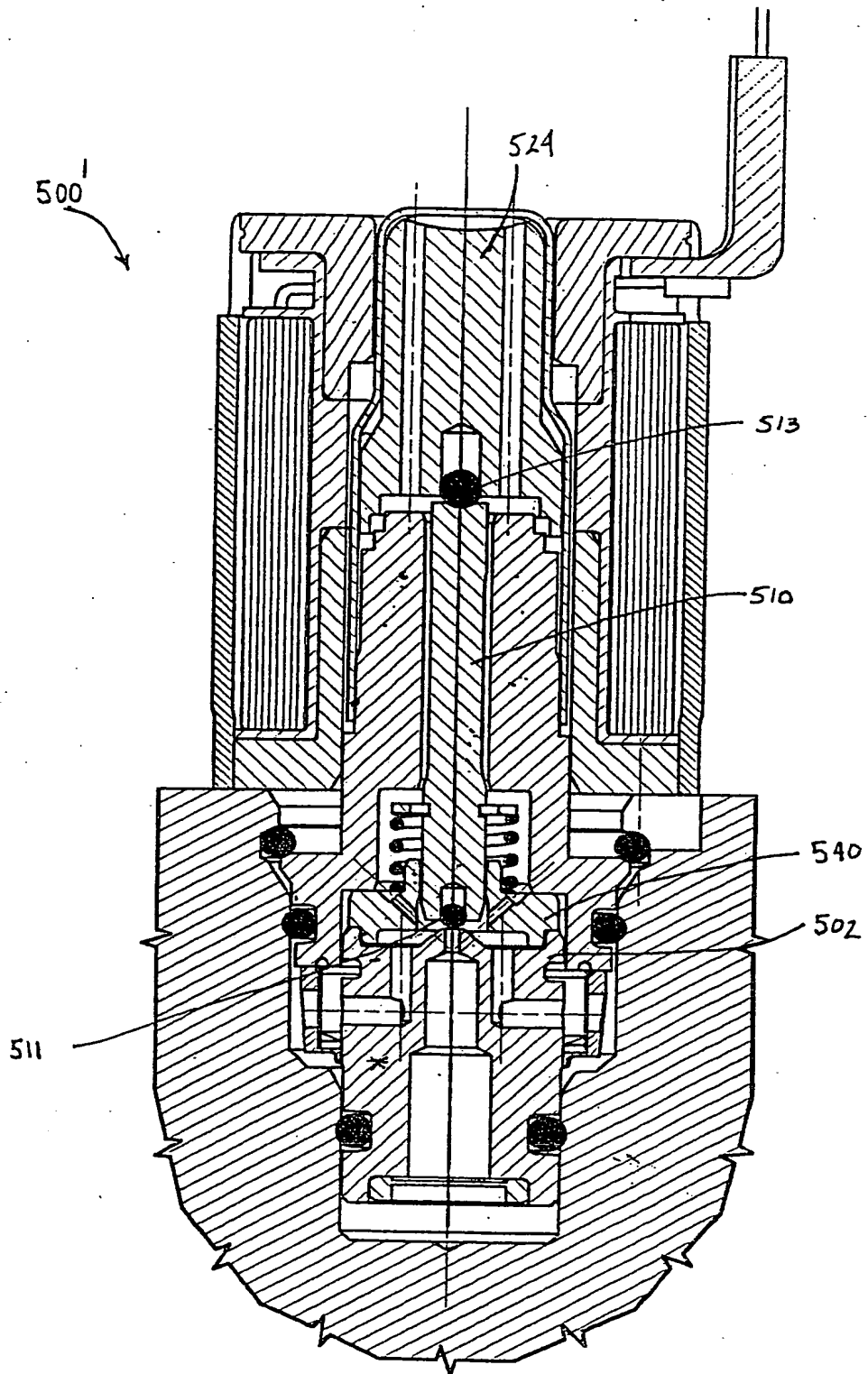


Fig. 11

10028750, 040102

10028750-040102



NORMALLY OPEN
PROPORTIONAL VALVE

Fig.12